LIQUID CONDUIT CLEANING APPARATUS

Publication number:

JP8183598

Publication date:

1996-07-16

Inventor:

OOMURA MASUMI; KUNIMOTO HIROSHI

Applicant:

KIRIN BREWERY

Classification:

- international:

B67D1/07; B67D1/00; (IPC1-7): B67D1/07

- european:

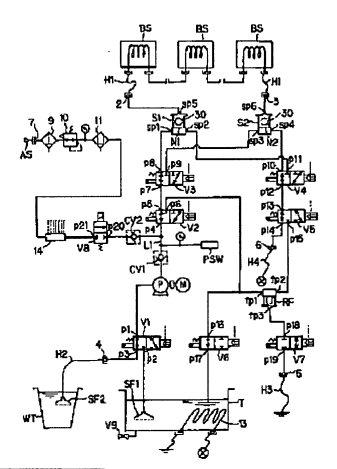
Application number: Priority number(s):

JP19940328072 19941228 JP19940328072 19941228

Report a data error here

Abstract of JP8183598

PURPOSE: To perform respective cleaning processes of a liquid conduit without reconnecting pipes for supplying cleaning water in a short time by allowing different kinds of cleaning liquid to be selectively taken in from at least two intake ports by changing over a switch valve. CONSTITUTION: With a liquid pump P driven, different kinds of cleaning liquid from a water tank WT and a chemical tank T are respectively taken in from at least two intake ports p2, p3 by changing over a 3port rotary valve V1, and supplied to a server connection port 2 connected from a dispensing port p1 to a dispensing port of the liquid pump P. Cleaning is then performed from an end of a liquid conduit of a draft beer server SB to be cleaned which is connected to the server connection port 2 by selected cleaning liquid. The cleaning liquid which has passed through the liquid conduit is made to flow out to a server connection port 3 to which the other end of the liquid conduit of the draft beer server is connected, and selectively dispensed from dispensing ports p14, p15 by a 3-port rotary valve V5.



Data supplied from the esp@cenet database - Worldwide